

ABSTRACT

RETROROTATING, POST-ROTATING AND BIROTATING PRIME MOVERS (SECOND PART: GENERAL CONCLUSION)

The current invention has as objective to complete our works relative to motor machines by generalizing certain support methods, such as that by poly inductive mechanics, by hoop gear, as well as generalizing the realization criteria of motor machines, showing mainly that the degrees of mechanic rotativity of them can be realized horizontally, thus assuring the realization of machines said rotativo-circular, with differential or contrario dynamics, these machines allow to complete the chromatic ranges of motor machines and to differentiate the levels of dynamism, and their material figuration degrees, both real and virtual. We'll show in addition that the mechanical generalizations correspond to the dynamic generalizations of the figures.